

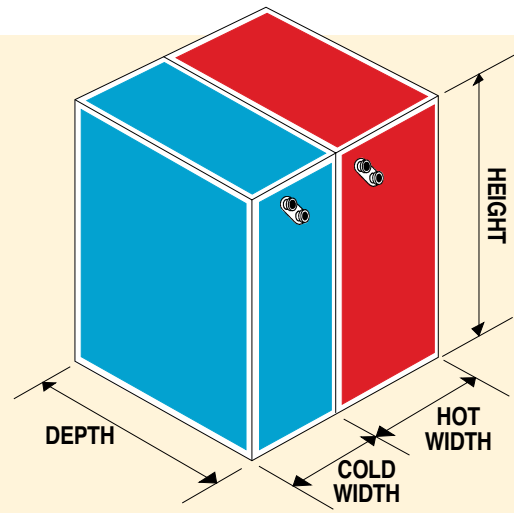
Indirect & Electric Hot & Cold Water Storage Twin Storage Units

TWIN HOT & COLD WATER STORAGE UNITS

Providing gravity hot and cold water the comprehensive range of Elson Twin Storage Units is designed to suit various applications where a 115 litre cold water storage tank is required. Supplied as two separate tanks, the hot water tank can be Amethyst, Diamond, Sapphire or Opal (please refer to the respective product leaflet for further information).

Each tank contains a ball valve and warning pipe assembly and can consequently work independently of the other. The cold water tank can be supplied on its own as can the hot tank.

CAPACITIES (HOT)
115, 135, 160, 180, 225 Litres
CAPACITIES (COLD)
115 Litres
HOT & COLD WATER DRAW OFF CONNECTION
22mm BS compression
KITEMARK
BS 3198:1981
BALL VALVE CLEARANCE
225mm clearance is required between the top of the unit & ceiling for access to the ball valve
BALL VALVE
BS 1212 (part 2) Ball valve and float



AMETHYST T.S.U.

For indirect sealed systems

HOT TANK CAPACITY	115	135	160	180	225
HOT TANK WIDTH (mm)	355	405	460	510	605

SAPPHIRE T.S.U.

For indirect gravity primary systems

HOT TANK CAPACITY	115	135	160	180	225
HOT TANK WIDTH (mm)	390	445	495	550	650

DIAMOND T.S.U.

For indirect fully pumped or gravity primary systems

HOT TANK CAPACITY	115	135	160	180	225
HOT TANK WIDTH (mm)	460	500	565	625	745

OPAL T.S.U.

For electrically-heated hot water

HOT TANK CAPACITY	115	135	160	180	225
HOT TANK WIDTH (mm)	390	445	495	550	650

TO OBTAIN THE FULL WIDTH OF THE UNIT, ADD THE COLD TANK WIDTH (330mm) TO THE WIDTH OF THE HOT TANK SELECTED

FOR ALL YOUR COMBINED HOT & COLD WATER STORAGE NEEDS

COLD TANK:-

Manufactured from polyethylene, with HCFC-free insulation and white steel case. Supplied with 1/2" BS1212:Part 2 Ball Valve (1/8" orifice) and float, 22mm warning pipe assembly and a 22mm draw off.

DIMENSIONS: 330mm wide, 660mm deep, 840mm high.

ALL HOT WATER TANKS:-

are 660mm deep, 840mm high and supplied with a 1/2" BS1212:Part 2 Ball Valve (1/4" orifice) and float, 22mm warning pipe assembly and a 22mm draw off.